Filed 06/11/2008 Page 1 of 1

E HITED:

MEMO ENDORSED

AYERSON & ASSOCIATES

LNAMOOGEDWEST 38TH STREET, SUITE 600 • NEW YORK, NEW YORK 10018 212) 265-7200 • FAX (212) 265-1735 • EMAIL: ADMIN@MAYERSLAW.COM

WWW.MAYERSLAW.COM

June 10, 2008

VIA HAND DELIVERY and FACSIMILE1

Honorable Frank Maas, U.S.M.J. United States District Court Southern District of New York 500 Pearl Street, Room 20A New York, NY 10007-1312 Fax: (212) 805-6724

firtur extensions unless supported by an affidavit by a monther of the frue establishing extraordinary

Re: R.R. and D.R. o/b/o M.R. v. Scarsdale UFSD, 08-CV-0247

Dear Judge Maas:

As you are aware, we represent the plaintiffs-appellants in the above referenced matter. We respectfully ask that your Honor endorse this letter requesting a further 2 week extension of time to allow the parties to serve their respective motions for modified de novo review. This is plaintiffs-appellants third request for such extension. We sincerely apologize for requesting yet another extension, and appreciate the court's and opposing counsel's understanding that we make these requests because of the impact that the recent loss of two experienced associates has had on our firm.

This extension would change the last set deadline from June 16, 2008 to June 30, 2008 and would affect the briefing schedule as follows:

June 30, 2008--parties' respective motions for modified de novo review²

July 30, 2008--parties' opposing papers

August 21, 2008--parties' reply papers

We have contacted the office of Keane and Beane, P.C., counsel for the defendants, and spoke with Ms. Stephanie M. Roebuck, who has consented to this request.

Thank you for your consideration in this matter.

Sincerely,

Jessica Stein

Legal Intern

Eric L. Gordon, Esq. and Stephanie M. Roebuck, Esq. via facsimile at (914) 946-6868

¹ Please note that an original letter was sent earlier via hand delivery and did not indicate the facsimile number.

²These motions are not truly "summary judgment" motions as the trial has already occurred.